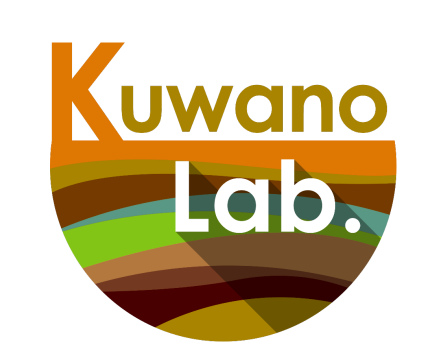


Making Parts & Jigs for Apparatus by Using 3D Printer

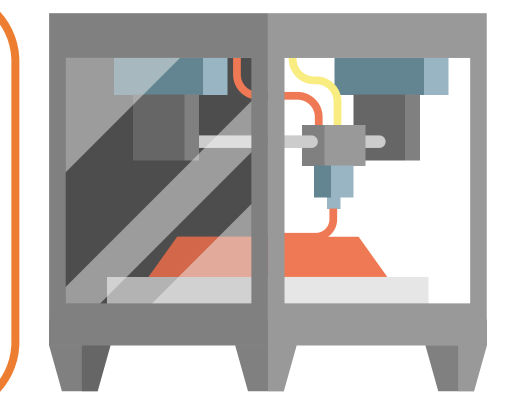


3Dプリンタを利用した試験機用パーツ/治具の作成

The 3D printer market developed a lot by a project called RepRap in the past few year. Many parts that constituted the apparatus are made of Aluminium/Steel/Stainless/Acrylic. When we make new parts/jigs, In the case of handcraft, it can be lower accuracy than requirement. But the drawing and outsourcing to manufacture needs too much cost. Then, this poster will show you some solutions that solved this conflict by using the 3D printer.

この数年、RepRapプロジェクトにより3Dプリンタ市場は急速に発達した。実験室の試験機で用いられ るパーツの多くが、アルミ/鉄/ステンレス/アクリルで作られている。新規に部品を作成する際、手製 では精度が足りないが、図面を引いて製作を外注するほどでもない機会が数多く存在する。ここでは そのような3Dプリンタを用いた解決策について紹介する。

The 3D Printer is categorized into **Self-replicating machine**. But this is based on same technology as normal printer, not brand-new tech. The normal one can print COLOR layer by INK. The 3D one can print PLASTIC layer by MATERIAL filament. This material called "PLA". It's cheap and easy to procure, 1kg PLA = $20 \sim 30$ USD. The body is from 100 USD. It makes your workshop easily, cheaper and creativity.



Solutions for Apparatus







For Displacement Gauge, To Hold and Protect

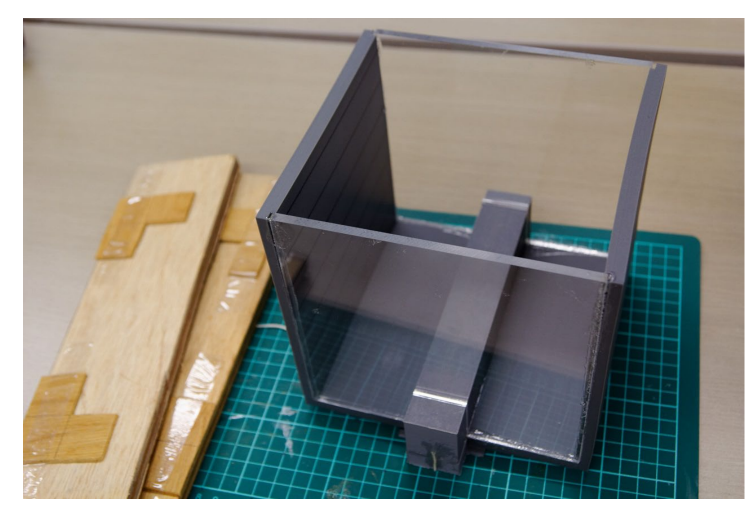




To Replace Acrylic Box

For Vacuum Connection

Others



Box, Combine with Acrylic



3D Logo, To Promo



To prevent unnecessary light

For further information, contact below. Prof. Reiko Kuwano Bw-304, Institute of Industrial Science, the University of Tokyo TEL: +81-3-5452-6843 E-mail: kuwano@iis.u-tokyo.ac.jp

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